Peridigm

Peridigm Installation Guide

For Peridigm versions $\geq 1.4.1$

Martin Rädel



DLR German Aerospace Center

Composite Structures and Adaptive Systems Structural Mechanics Dr. Tobias Wille

38108 Braunschweig Germany

Tel: +49 (0)531 295-3701Fax: +49 (0)531 295-3702Web: $\frac{\text{http://www.dlr.de/fa/en}}{\text{http://www.dlr.de/fa/en}}$

Martin Rädel

 $\begin{array}{llll} \text{Tel:} & +49 \ (0)531 \ 295\text{-}2048 \\ \text{Fax:} & +49 \ (0)531 \ 295\text{-}2232 \\ \text{Mail:} & \text{martin.raedel@dlr.de} \end{array}$



Repository

This document is part of the PeriDoX repository [1]. The complete repository can be found at: https://github.com/PeriDoX/PeriDoX

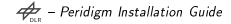


Citing

When citing this document, please reference the following: Martin Rädel, Christian Willberg, Peridigm Users Guide, DLR-IB-FA-BS-2018-23, DLR Report, 2018, in PeriDoX, DOI: 10.5281/zenodo.1403015

Disclaimer

The contents of this document are provided "AS IS". This information could contain technical inaccuracies, typographical errors and out-of-date information. This document may be updated or changed without notice at any time. Use of the information is therefore at your own risk. In no event shall the DLR be liable for special, indirect, incidental or consequential damages resulting from or related to the use of this document.



Copyright © 2019 German Aerospace Center (DLR)

Permission is granted to copy, distribute and/or modify this document under the terms of the BSD Documentation License. A copy of the license is included in the section entitled "BSD Documentation License".

Dieses Dokument darf unter den Bedingungen der BSD Documentation License vervielfältigt, distribuiert und/oder modifiziert werden. Eine Kopie der Lizenz ist im Kapitel "BSD Documentation License" enthalten.

Contents

Lis	List of Figures		VII						
Lis	t of	Listings	5	vii					
1.	Abo	About Peridigm							
	1.1.	Descri	ption^-	1					
	1.2.	Adress	- Ses	1					
	1.3.	Hardw	are requirements	1					
	1.4.	Featur	es	2					
		1.4.1.	Example 1	2					
		1.4.2.	Example 2	2					
		1.4.3.	Example 3						
	1.5.	License	- e	2					
	1.6.	Peridig	gm working environment	3					
	1.7.	Depen	${\it dencies} \dots \dots \dots \dots \dots \dots \dots \dots \dots $	3					
2.	Linu	ıv in aı	virtual machine	5					
۷.			oad Linux Distribution						
			the virtual machine						
	2.2.	2.2.1.	Download and install virtualization software						
		2.2.1.	Create the virtual machine						
		2.2.2.	Create a shared folder between host and virtual machine						
		2.2.4.	Install the operating system in the virtual machine						
		2.2.4. $2.2.5.$	User modifications to use shared folders						
		2.2.6.	Save the virtual machine state						
		2.2.0.	suve the virtual machine state						
3.	Peri	_	inux installation	23					
	3.1.	Tested	combinations	23					
		3.1.1.	CPU-Architecture & operating system	23					
		3.1.2.	Library and system combinations	24					
	3.2.	Basics		25					
		3.2.1.	Preliminary remarks	25					
		3.2.2.	Root .bashrc file	26					
		3.2.3.	Fortran & C & C++-compiler	27					
		3.2.4.	CMake	28					
		3.2.5	MPI	29					

Contents

		3.2.6.	Python	32
	3.3.	System	ı libraries	3
		3.3.1.	Necessary libraries	3
		3.3.2.	Libraries that are not supposed to be installed yet	3
	3.4.	Librari	es	35
		3.4.1.	Boost	35
		3.4.2.	HDF5	36
		3.4.3.	NetCDF-C	3
		3.4.4.	Trilinos	39
	3.5.	Peridic	ηm	4
		3.5.1.	Download	4
		3.5.2.	Compiling & installation	43
		3.5.3.	After building and installing	43
		3.5.4.	Install a local version on the cluster	
			Use of Docker	
		3.3.3.		10
4.	Run	ning Pe	eridigm	46
	_			
5.		all <i>Para</i>		47
			installation	
	5.2.	Windo	ws installation	48
6.	Insta	all ever	thing for FETranslator	49
-			,	
	0.2.		Java	
			NetCDF-C	52
	6.2.		ws	52
	0.2.	6.2.1.	Java	
		0	NetCDF-C	
		0.2.2.		J-
Bi	bliogr	aphy		54
Δr	nend	iγΔF	Build-scripts for Libraries	56
, , ,	•			
	11.1.		Boost 1.55.0	56
			Boost 1.60.0	57
	Δ 2	HDF5		57
			<i>F-C</i>	58
		Trilino		58 60
	A.3.	Peridi		60
			CMake script for Peridigm	60
		A.5.2.		ec
	A C	1 / L 1	STM-Cluster	60 64
			NOTETAL AVACUEDO	n/

Contents vi

A.7. Modifications of .bashrc	64				
Appendix B. FAQ					
Appendix C. Non-necessary tools & scripts	69				
C.1. <i>NEdit</i>	69				
C.2. RM-LATEX	69				
C.2.1. Linux					
C.2.2. Windows					
Appendix D. This document	71				
D.1. Repository	71				
D.2. Typesetting					
BSD Documentation License	72				

List of Figures

1.1.	Impact failure	4
1.2.	Tensile test	6
1.3.	Fragmentation	4
1.4.	Peridigm working environment tree	
1.5.	Peridigm package dependencies	4
2.1.	Allow VirtualBox access to devices	,
3 1	Peridiam GitHuh repository screenshot	4

List of Listings

A.1.	Install script for Boost 1.55.0	56
A.2.	Install script for Boost 1.60.0	57
A.3.	Install script for HDF5	57
A.4.	Install script for NetCDF-C	58
A.5.	CMake script for Trilinos	58
A.6.	CMake script for Peridigm	60
A.7.	Script for cloning <i>Peridigm</i> from GitHub and compiling on the STM-Cluster	60
A.8.	Modified .bashrc-file to set environment variables for <i>Peridigm</i> 1.4.1	64
A.9.	Modified bashrc-file to set environment variables for <i>Peridigm</i> 1.5	65

1. About Peridigm

1.1. Description

Peridigm is an open-source computational peridynamics code developed at Sandia National Laboratories for massively-parallel multi-physics simulations. It has been applied primarily to problems in solid mechanics involving pervasive material failure. Peridigm is a C++ code utilizing foundational software components from Sandia's Trilinos project and is fully compatible with the Cubit mesh generator and ParaView visualization code.

Peridigm development began under the Physics & Engineering Models element of the US DOE's Advanced Simulation and Computing (ASC) program. The project was led by Michael Parks and managed by John Aidun. Subsequent funding has been provided by the US DOE through the ASC, ASCR, and LDRD programs.

1.2. Adresses

Official homepage: https://peridigm.sandia.gov/

Source code repository: https://github.com/peridigm/peridigm

Release snapshots: Must be requested via Download Registration Form on

https://peridigm.sandia.gov/content/download-registration-

form

User guide [2]: http://www.sandia.gov/djlittl/docs/PeridigmV1.0.0.pdf

1.3. Hardware requirements

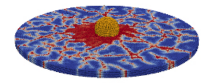
Currently, there are no hardware requirements available or known. Publications, reports and presentations continuously mention the massive parallelization possible and presumably also necessary to run *Peridigm*.

Information on the performance of *Peridigm* on different system will be added as soon as it is available.

1.4. Features

1.4.1. Example 1

The simulation of impact and brittle fracture displayed Figure 1.1 was achieved using explicit transient dynamics, the linear peridynamic solid constitutive model, short-range force contact, and a critical stretch bond failure law.



Peridynamics provides a natural framework for capturing pervasive material failure and fracture.

Figure 1.1.: Impact failure

1.4.2. Example 2

Peridigm is capable of performing explicit dynamic, implicit dynamic, and quasi-static time integration.

The tensile test simulation presented in Figure 1.2 was attained using an elastic correspondence constitutive model and quasi-static time integration. Pre- and post-processing were carried out using Sandia's *Cubit* mesh generator and *ParaView* visualization code.



Figure 1.2.: Tensile test

1.4.3. Example 3

The fragmentation of an expanding cylinder, shown in Figure 1.3, was simulated using the linear peridynamic solid constitutive model and critical-stretch bond failure rule. Initial velocities for each node in the discretization were specified via user-supplied analytic expressions.

Peridigm utilizes the RTCompiler function parser to process C-style expressions for the specification of input parameters, including initial and boundary conditions.

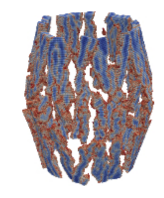


Figure 1.3.: Fragmentation

1.5. License

As of 04.02.2016 *Peridiqm* is distributed under the three-term BSD license.

The current license terms can be obtained from: https://peridigm.sandia.gov/content/license.

1.6. Peridigm working environment

Peridigm is a standalone tool for the handling of peridynamic models. Sandia National Labs suggests the use of CUBIT as the mesh generator and pre-processor and ParaView for post-processing. However, CUBIT is not publicly available free of charge except for U.S. government agencies. Any visualization package capable of reading and displaying ExodusII-format [3] data may be used to visualize the output of a Peridigm simulation. The creators of Peridigm use ParaView.

This installation guide focusses on the installation of the core program *Peridigm*. Several libraries are required as well as some basic tools *Peridigm* or one of its libraries is dependent on. All required tools for the use of *Peridigm* in a working environment are shown in Figure 1.4.

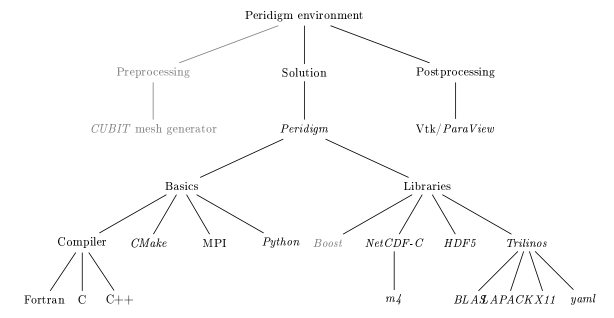


Figure 1.4.: Peridigm working environment tree

The installation guide features descriptions to the installation of all basic tools, libraries and *Peridigm* itself.

1.7. Dependencies

Below the dependencies between the individual tools and packages are shown.

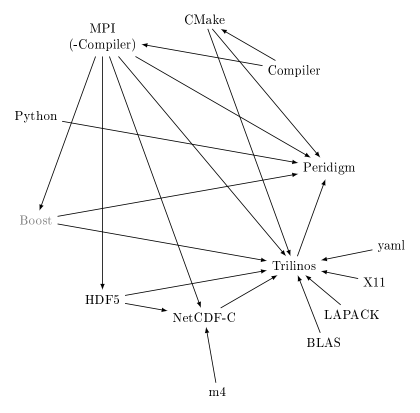


Figure 1.5.: Peridigm package dependencies

2. Linux in a virtual machine

If no native Linux-based operating system is available on a device it is possible to install a Linux distribution inside a virtual machine. The device used to install the virtual machine in is called the host in the description.

In case you have a native Linux operating system on your device you can skip the following steps and go to chapter 3.

2.1. Download Linux Distribution

For *Peridigm* we need a Linux distribution for the installation inside the virtual machine. Here, *openSUSE* is used. To download the latest version of *openSUSE* go to:

https://en.opensuse.org/Main Page

In the top bar of the homepage go to the download section and choose *Latest stable release*. On the newly loaded page choose to download the DVD image as installation medium and perform the download onto your device. Beware, the image is quite big.

2.2. Install the virtual machine

2.2.1. Download and install virtualization software

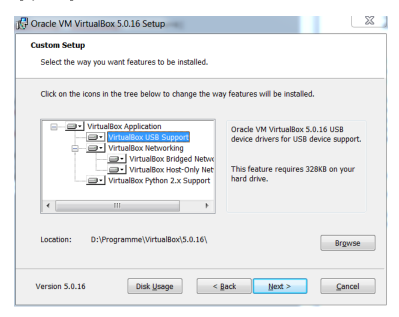
For the current case VirtualBox is chosen as the virtualization environment. VirtualBox is available for enterprise and home use and is freely available for both use-cases as Open Source Software under the terms of the GNU General Public License (GPL) version 2. The following chapter describes the setup of the then current version of openSUSE in a VirtualBox on your host operation system. VirtualBox is currently available for

フ Windows フ OSX フ Linux フ Solaris

host operating systems. The current release of *VirtualBox* is available from:

https://www.virtualbox.org/

Go to the download section and choose the installer for your host operating system. The following description is valid for a Windows host and is tested for the 64bit variant of Windows 7. After the download execute the binary installer and follow the instructions of the setup wizard. In the custom setup step simply let all selected items enabled. Afterwards simply complete the wizard.



During the installation simply answer the following questions with *install* to allow access on the devices for the virtual machine.



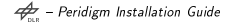


(b) Install network adapter



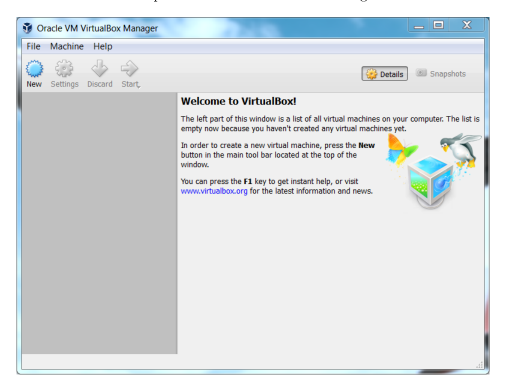
(c) Install network service

Figure 2.1.: Allow *VirtualBox* access to devices



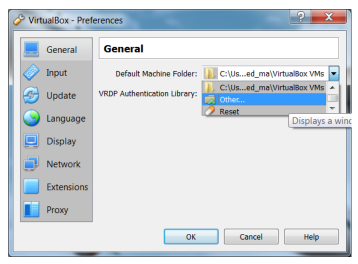
2.2.2. Create the virtual machine

After the installation is complete start the VirtualBox Manager.



Before we create a new virtual machine

- **→** From the menu bar: Click File
- **→** Click Preferences
- ▶ In the General tab select the Default Machine Folder to be a folder on a harddrive with sufficient amount of free memory to handle your virtual machine size, here 200GB



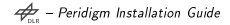
 $\overline{}$ Close the Preferences windows with a click in Ok

Now we can create a new virtual machine. Click *New* in the *VirtualBox* Manager main window. A dialog appears that guides you through the setup of the virtual machine.

- 1. Select the virtual machine name, type and version
 - Choose a name that includes the version & the selection automatically jumps to your choice

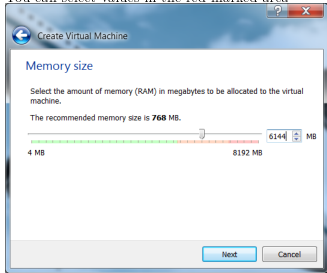


- A new folder with your chosen name is created in the directory you specified in the *General* tab of the *Preferences* toolbar menu
- **7** Click Next
- 2. Set the amount of RAM you grant your virtual machine
 - \neg The more RAM *Peridigm* has available the better



- But your host operating system also still needs some RAM left to work with
- The Choose an integer multiple of 1024 as amount of RAM
- → Leave the host operating system at least 2GB of RAM

You can select values in the red marked area



- → Click Next
- 3. Create a virtual hard disk to install your distribution on
 - There we select the Create a virtual hard disk now option



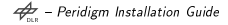
- → Click Create
- Select *VMDK* (*Virtual Machine Disk*) to allow use of this virtual hard disk in other virtualization tools like VMWare.



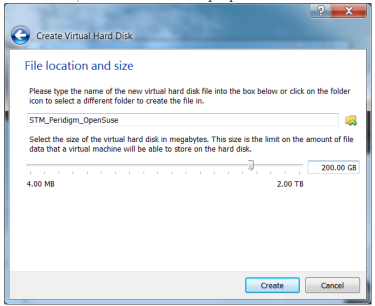
- → Click Next
- **→** Select Fixed size
- \neg Do not select Split into files less than 2GB



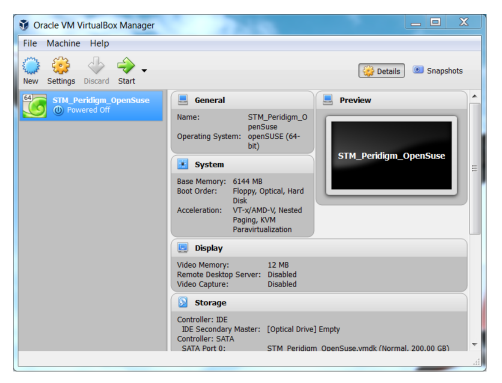
- → Click Next
- → Setup virtual hard disk name and size
- By default the name is identical to the virtual machine name
- If you click the folder button you can change the location of the virtual hard disk file. By default it is saved in your virtual machine folder in the directory specified in the *General* tab of the *Preferences* toolbar menu



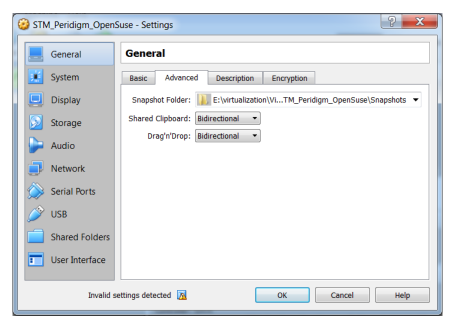
Set the size of the virtual hard disk to the amount you want and have free, here 200GB. Despite being saved in binary format, *Peridigm* result files can be quite big and for explicit time integration a lot of them are created. Despite a Linux distribution does not need nearly as much hard disk space as a Windows installation, at least 120GB are proposed as virtual hard disk size.



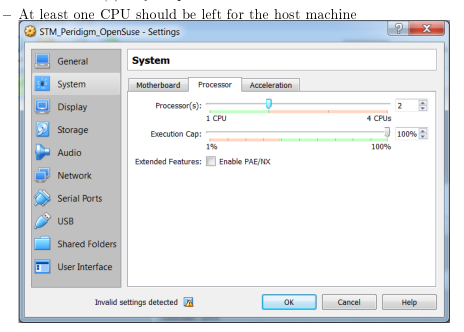
- → Click Create
- Wait for the creation to finish
- Afterwards you have a new virtual machine



- 4. Before we install the Linux distribution inside the virtual machine, we have to configure some settings
 - > Select the newly created virtual machine and click Settings
 - → In the General tab.
 - Select Advanced
 - $\begin{array}{ccc} & \text{Select:} & Shared & Clipboard & \text{Bidirectional} \\ & & Drag'n'Drop & \text{Bidirectional} \end{array}$

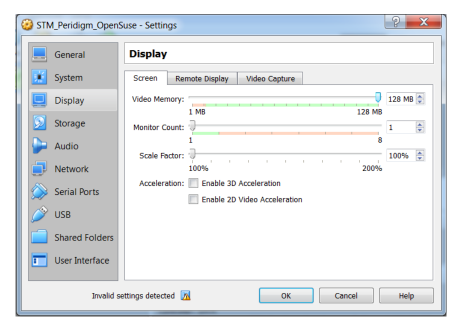


- **7** Ignore the warning about *Invalid settings detected* if this is only a RAM issue
- → In the System tab.
 - Select Processor
 - Set Processor(s) to your preferred value



- ✓ In the *Display* tab
 - Select Screen
 - Set $Video\ Memory\ {
 m to}\ {
 m maximum}$

- Peridigm Installation Guide



 \neg Click OK

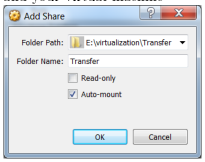
All modifications to the virtual machine preferences in step 4 can be modified after the installation of the virtual machine distribution in case the virtual machine is shut down.

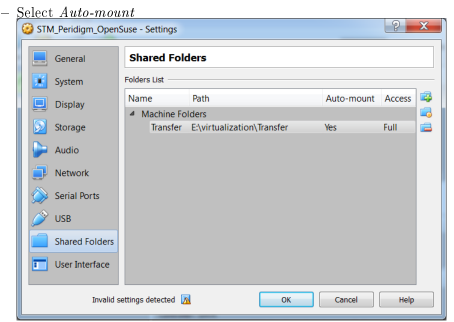
2.2.3. Create a shared folder between host and virtual machine

- 1. In the host operating system:
 - Open a Windows Explorer
 - Create a shared folder for the file exchange between the host and the virtual machine operating system anywhere it suits you or use an existing one, here the shared folder is E:\virtualization\Transfer
 - **7** Right-Click the newly created folder and click *Properties*
 - **→** In the Shared Folders/Freigabe tab
 - Click on Freigabe
 - $-\,$ In the dialog appearing click on the combobox arrow and select $Anyone/-\,\, Jeder$
 - Click Freigabe
 - Click Close
 - **7** Be aware that the folder is visible in your whole network
- 2. Inside the virtual box manager:
 - Select the newly created virtual machine and click Settings
 - **→** In the Shared Folders tab
 - Click the + folder button on the right

- Peridigm Installation Guide

- In Folder Path: create or add a transfer folder between your host system and your virtual machine



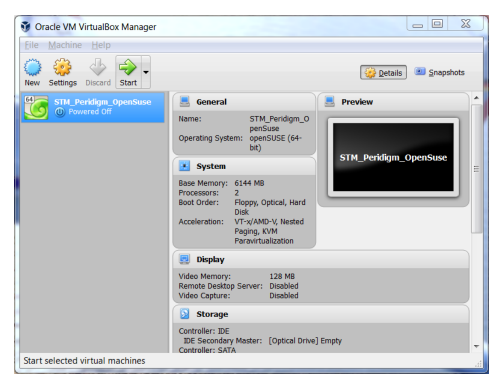


→ Click OK

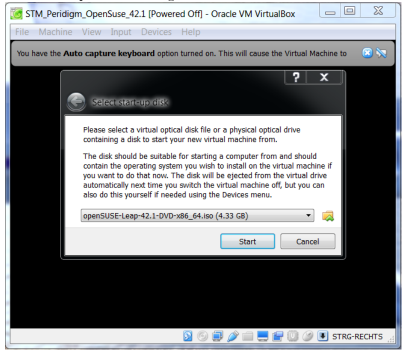
2.2.4. Install the operating system in the virtual machine

Now, we can install the virtual machine operating system:

- 1. Start the installation
 - Select the virtual machine in the VirtualBox Manager and click Start



 \neg Select the *openSUSE* image from section 2.1



- → Click Start
- 2. Setup the installation

- Peridigm Installation Guide

STM_Peridigm_OpenSuse_42.1 [Running] - Oracle VM VirtualBox

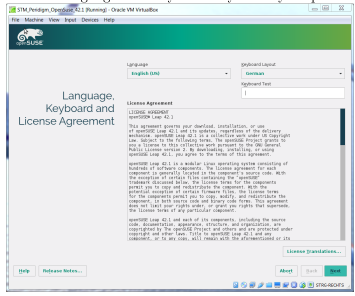
File Machine View Input Devices Help

Boot from Hard Disk
Installation

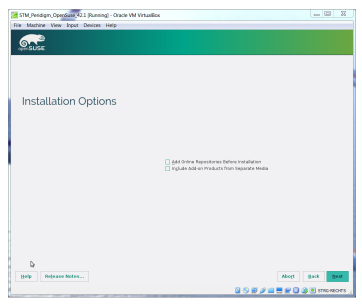
Boot Options |

 $\overline{}$ In the openSUSE boot menu select Installation

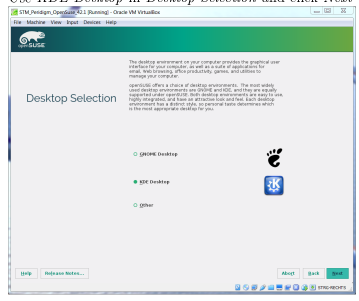
Set the Language and Keyboard layout to your preferred option



- **→** Click Next
- ▼ In the *Installation Options* to not toggle on any of the options



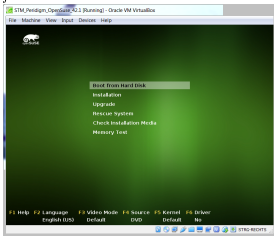
- → Click Next
- **▽** Use the Suggested Partition and click Next
- **→** Use *KDE Desktop* in *Desktop Selection* and click *Next*



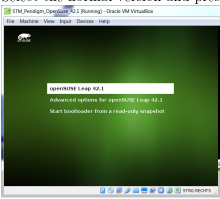
- → Setup the first user name & password
 - You can use the same user and root password if you are and will always be the only user of your virtual machine
 - $\ \text{User:} \quad \begin{array}{ccc} Username & \text{stm} \\ Password & 13112 \end{array}$

- Peridigm Installation Guide

- Admin: Password dlr-fa-13112-bs
- Click next
- ✓ In the next windows click *Install*
- 3. After installation
 - \neg After the installation is complete virtual system restarts. Now select Boot from Hard Disk



> Select the normal version and press Enter



→ Login with your password



- → Open a shell
- → Login as root user, perform

```
zypper refresh
zypper update
```

And select yes to perform an operating system update

7 Restart the virtual machine operating system

Ta-daa you have a linux installation inside of a virtual machine.

2.2.5. User modifications to use shared folders

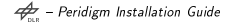
In order for the Linux users to use the virtual machine shared folders

- 1. Open YaST2
- 2. In the Security and Users tab open User and Group Management
- 3. Select the user and click Edit
- 4. Go to Details tab
- 5. On the right select users and vboxsf as Additional Groups and click OK
- 6. Restart your virtual system

The shared folders are mounted under /media/. In the current case the single shared folder is accessible under /media/sf_transfer/.

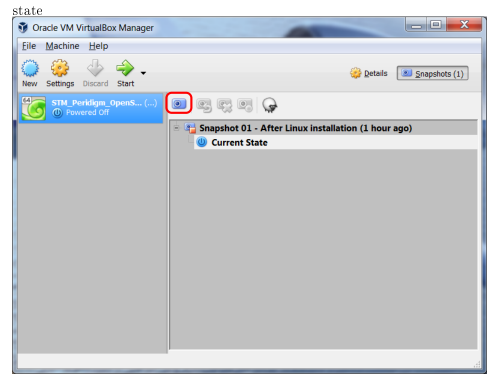
2.2.6. Save the virtual machine state

After the operating system installation it is recommended to save a snapshot of the current virtual machine state. Thus, it is always possible to reset your virtual machine to this state in case anything goes wrong during the *Peridigm* installation.



To create a snapshot:

- 1. Open the VirtualBox Manager
- 2. In the upper right corner select *Snapshots*
- 3. Click the little camera button to take a snapshot of the current virtual machine



3. Peridigm Linux installation

3.1. Tested combinations

3.1.1. CPU-Architecture & operating system

3.1.1.1. System 1 - STM-Laptop

Hardware: CPU: Name: Intel Core i7 M620

Architecture: x86_64

Cores: 4 Threads: 4

Clock rate: 2.67GHz

RAM: Amount: 8Gb

Software: OS: Name: openSUSE

Version: 42.1 Type: 64bit

3.1.1.2. System 2 - Virtual machine

Hardware: Host: CPU: Name: Intel Core i7-4600U

Architecture: x86 64

Cores: 2 Threads: 4

Clock rate: 2.1GHz

RAM: Amount: 8Gb

VM: CPU: Cores: 2

RAM: Amount: 6Gb

Software: Host: VirtualBox 5.0

VM: OS: Name: openSUSE

Version: 42.1 Type: 64bit

3.1.1.3. System 3 - STM-Cluster

Hardware: CPU: Name: Intel Xeon E5-2407

Architecture: x86 64

Number: 8
Cores: 4
Threads: 4

Clock rate: 2.2GHz

RAM: Amount: 32Gb

Software: OS: Name: SUSE Linux Enterprise Server

Version: 11
Patchlevel: 3
Type: 64bit

3.1.2. Library and system combinations

	Setup		1	2	3	4
	System		STM-	VirtualBox	VirtualBox	STM-
			Laptop			$\operatorname{Cluster}$
	Compiler	Fortran	$\operatorname{gcc-fortran}$	$\operatorname{gcc-fortran}$	$\operatorname{gcc-fortran}$	$\operatorname{gcc-fortran}$
			4.8.5	4.8.5	4.8.5	4.8.5
š		\mathbf{C}	gcc 4.8.5	gcc 4.8.5	gcc 4.8.5	gcc 4.8.5
Basics		C++	gcc-c++	gcc- c ++	gcc- c ++	gcc-c++
В			4.8.5	4.8.5	4.8.5	4.8.5
	CMake		3.4.3	3.4.3	3.5.1	3.5.2
	MPI	$Open\ MPI$	1.10.2	1.10.2	1.10.2	1.10.4
		MPICH	-	-	-	-
	Python		2.7.11	2.7.9	2.7.9	2.6.9
Š	Boost		1.55.0	1.55.0	1.60.0	?
arie	HDF5		1.8.16	1.8.16	1.10.0	?
Libraries	NetCDF- C		4.4.0	4.4.0	4.4.0	4.4.1
T	Trilinos		12.4.2	12.4.2	12.6.1	?
	Peridigm		1.4.1	1.4.1	1.5.0	1.4.1

3.2 Basics

The following section describes the installation of the required basic packages for the *Peridigm* libraries. The subsections are in the order required for a proper installation.

3.2.1. Preliminary remarks

3.2.1.1. Installation shell

The following description is valid for an installation using the bash as shell. If you use any other shell, e.g. ksh, csh or their decendants you have to modify the environment variable parts of this guide or simply type bash and Enter in your tcsh to switch shells.

3.2.1.2. Download directories

During the course of this installation guide it will be necessary to download several source code packages. In the instructions the key \$DOWNLOAD_DIR is the identifier for the download directory. The scripts in the appendix of this documents assume that

```
$DOWNLOAD_DIR=/usr/local/src/
```

You are free to choose any other folder as the download directory. If you do so, you have to modify the source code path in the scripts in the appendix accordingly.

3.2.1.3. PATH variable for user defined installation directories

It is assumed that the current installations are performed for all users of the device. Thus, the global installation directory /usr/bin/ is used.

However, the installation directory for each tool can be changed, e.g. with

```
./configure --prefix="/home/$USER/TOOL"
```

If this is done, the path to the executables have to exported to the PATH variables.

```
export PATH="$PATH:/home/$USER/TOOL/bin"
export LD_LIBRARY_PATH="$LD_LIBRARY_PATH:/home/$USER/TOOL/lib/"
```

This has to performed for each individual installation directory.

NEVER EVER FORGET THE \$PATH: AND \$LD_LIBRARY_PATH: IN THE BEGINNING OR A NEW EMPTY PATH VARIABLE WILL BE CREATED AND ADDED TO. YOU WILL NOT BE ABLE TO USE ANYTHING USEFUL ON YOUR DEVICE BECAUSE ALL ALIASES WILL BE DELETED.

3.2.1.4. Installation user

All installations are performed as **root** user. To make sure that the end user is allowed to use the installed programs make sure that they have the necessary permissions. The default installation directory for installations with a package manager or *zypper* is /usr/bin. You can check if the permissions are correct by opening a terminal, navigation to /usr/bin and the command

```
ls -1 | grep PARTOFTOOLABBREVIATION
```

For ls -1 | grep gcc the result might look something like this:

```
lrwxrwxrwx 1 root root
                           7 5. Feb 14:07 cc -> gcc-4.8
                              5. Feb 14:07 gcc -> gcc-4.8
lrwxrwxrwx 1 root root
                           7
-rwxr-xr-x 1 root root 755680 29. Okt 18:02 gcc-4.8
                           10 5. Feb 14:07 gcc-ar -> gcc-ar-4.8
lrwxrwxrwx 1 root root
-rwxr-xr-x 1 root root 27136 29. Okt 18:02 gcc-ar-4.8
lrwxrwxrwx 1 root root
                          10
                              5. Feb 14:07 gcc-nm -> gcc-nm-4.8
-rwxr-xr-x 1 root root 27136 29. Okt 18:02 gcc-nm-4.8
                          14 5. Feb 14:07 gcc-ranlib -> gcc-ranlib-4.8
lrwxrwxrwx 1 root root
-rwxr-xr-x 1 root root 27144 29. Okt 18:02 gcc-ranlib-4.8
```

In the first column the current rights are specified. The first symbol shows if the current entry is a link or not. The nine symbol afterwards are the three individual rights for user, group and other. The three individual rights are r-read, w-write and x-execute.

If the permissions are not set correctly, consult the documentation of *chmod*.

3.2.2. Root .bashrc file

You usually login as a normal user to *openSUSE* but changes to the system are performed as root user.

During this installation guide modifications of the .bashrc, a hidden file in the user home directory are requested. For the installation process as root user it is necessary that these modifications also take effect for the root user.

To achieve this a symbolic link is created in the root home directory to the modified bashrc in the ordinary user directory. To achieve this open a console and perform the following steps

```
su # Switch to root user

cd # Change to root home

ln -sf /home/$USERNAME/.bashrc . # Create symbolic link
```

This way, the root .bashrc file is always an identical copy of the one of the user with the name \$USERNAME here.

3.2.3. Fortran & C & C++-compiler

Peridigm as well as Python python require an acceptable C or C++-compiler. Trilinos additionally needs a Fortran-compiler. Here, the free GNU Compiler Collection versions, short GCC are used. The current release and further informations can be found on

https://gcc.gnu.org/

Currently, there are two main versions available, GCC, which is basically GCC version 4.8, as well as GCC5. The installation of the used Python currently seems not to work with GCC5. Additionally, Trilinos needs a compiler that is C++11 compliant and thus needs GCC version 4.7.2 or later. Therefore GCC version 4.8 is used. If using Intel compilers, version 13 or later is required by Trilinos.

Normally, the GCC repository is already part of an openSUSE distribution. To check the availability of the GCC-repository in your openSUSE distribution open a terminal as root and use the following command to get a list of all repositories.

zypper repos

Installation with YaST2

To install the Fortran-, C- and C++-compilers of GCC with the package manager perform the following steps:

- 1. Open YaST2
- 2. Click on Install software
- 3. Go to the Search tab
- 4. Search for GCC
- 5. Check gcc-fortran, gcc and gcc-c++
- 6. Click on apply

Installation from source

ToDo

Installation with openSUSE-repository

To use *zypper* open a terminal as root. Use the following commands to install Fortran-, C- and C++-compilers of *GCC* from the repositories. Answer the questions if installation shall continue with yes.

```
zypper install gcc-fortran
zypper install gcc-c++
```

The installation usually is performed to /usr/bin/. If another installation directory is used, it has to be made sure, that this directory is part of the \$PATH-variable. To check if this is the case, open a terminal type

```
echo $PATH
```

The installation directory has to be an entry of the printed string.

3.2.4. CMake

CMake is cross-platform free and open-source software for managing the build process of software using a compiler-independent method. It is maintained by Kitware. The official homepage of is CMake

```
https://cmake.org/
```

Trilinos release 12.4 and higher use a CMake build system, which requires CMake version 2.8.11 or newer.

Installation from source

In order to install *CMake* from the official or any other binary source open a terminal and login as root. Change directory to the designated download folder, e.g. /usr/local/src/ and perform the following steps:

```
cd $DOWNLOAD_DIR
wget http://www.cmake.org/files/v3.4/cmake-3.4.3.tar.gz # Download
tar xvfz cmake-3.4.3.tar.gz # unzip
cd cmake-3.4.3 # go into directory
./configure --prefix=/usr/local/bin/cmake-3.4.3 > configure_cmake.log 2>&1
make > make_cmake.log 2>&1 # build
make install > make_install_cmake.log 2>&1 # install
```

If you want to see the available configuration options, run the command below in the terminal.

./configure --help

In order to configure the installation directory of CMake before installation, run the command below

```
./configure --prefix=/opt/cmake
```

After installation without any errors you can verify the installation by running the command below:

```
/usr/local/bin/cmake-3.4.3/bin/cmake -version
```

The output should look something like below (depending upon *CMake* version you are installing).

```
cmake version 3.4.3
```

Afterwards, the *CMake*-directory has to be added to the PATH environment variable export PATH=\$PATH:/usr/local/bin/cmake-3.4.3/bin

Installation with openSUSE-repository

For the installation of the build process manager zypper visit:

http://software.opensuse.org/download.html?project=server%3Airc&package=cmake

You can either choose the 1-Click-installation or add the repository and install manually. For the latter login to a terminal as root and type

```
zypper addrepo http://download.opensuse.org/repositories/server:irc/
   openSUSE_Leap_42.1/server:irc.repo
zypper refresh
zypper install cmake
```

3.2.5. MPI

For parallel computations on multiple cores an implementation of the Message Passing Interface is required. Only **one** of the the following possibilities is required. The current implementation uses *Open MPI*.

3.2.5.1. Open MPI

Open MPI is an open source Message Passing Interface implementation that is developed and maintained by a consortium of academic, research, and industry partners. The current version and further information can be found at

https://www.open-mpi.org

Installation with YaST2

To install *Open MPI* with the package manager perform the following steps:

- 1. Open YaST2
- 2. Click on *Install software*
- 3. Go to the Search tab
- 4. Search for Open MPI
- 5. Check Open MPI
- 6. Click on apply

Installation with openSUSE-repository

The *Open MPI*-repository is part of the openSUSE distribution. Therefore, it can be directly installed from the system repositories.

To use *zypper* open a terminal as root. Use the following commands to install *Open MPI* from the repositories. Answer the questions if installation shall continue with yes.

zypper install openmpi

Installation from source

The Gzipped tarball source files can be obtained from

https://www.open-mpi.org/software/ompi/

In the subfolder choose the version of your liking. Change directory to the designated download folder, e.g. /usr/local/src/ and perform the following steps:

```
cd $DOWNLOAD_DIR
wget https://www.open-mpi.org/software/ompi/v1.10/downloads/openmpi
    -1.10.2.tar.gz
tar xvfz openmpi-1.10.2.tar.gz  # unzip
cd openmpi-1.10.2  # go into directory
./configure --prefix=/usr/local/lib/openmpi-1.10.2 > configure_openmpi.
    log 2>&1
make > make_openmpi.log 2>&1  # build
make altinstall > make_install_openmpi.log 2>&1
```

If no previous version of Open MPI exists use make install instead of make altinstall.

Set the PATH variables

Unfortunately the *Open MPI* installation does not work out of the box. You need to set the PATH and LD_LIBRARY_PATH variables and edit a configuration file first.

The LD_LIBRARY_PATH must be set so that mpi4py can find the Open MPI libraries.

In bash do for 32-bit

```
export PATH=$PATH:/usr/local/lib/openmpi-1.10.2/bin
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/local/lib/openmpi-1.10.2/lib
```

or 64-bit

```
export PATH=$PATH:/usr/local/lib/openmpi-1.10.2/bin
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/local/lib/openmpi-1.10.2/
    lib64
```

We recommend you add this line to your .bashrc file in case you use *Bash* or call setenv and edit the .cshrc file if you use a C shell so that the variable is set correctly for all sessions. For the modification of user .bashrc file for all libraries, please consult section A.7.

3.2.5.2. MPICH

MPICH is a high performance and widely portable implementation of the Message Passing Interface (MPI) standard.

Use the operating system distribution

ToDo

Use 1-click install

Go to

https://software.opensuse.org/package/mpich

and choose 1-Click-Install or download the rpm-file from the source.

Installation with openSUSE-repository

ToDo

Installation from source

Try

3.2.6. Python

Use the operating system distribution

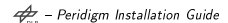
Python is already part of an openSUSE standard installation since also system components require python. The installed version can be shown in the terminal by the command

```
python -V
```

Packages are available for both $Python\ 2.7$ as well as $Python\ 3.x$. A parallel installation if $Python\ 2$ and $Python\ 3$ possible without problems or package conflicts.

To update the python distribution to the newest available state in the OS repositories, open a terminal, login as root\verb and use the following command

```
zypper update python
```



Additionally, python-devel is required, so

```
zypper install python-devel
```

Perform a new installation

If no initial version of Python is present in the operating system it is necessary to download the source and install the source. For the latest or required version of Python visit

http://www.python.org/download/

For the installation, open a terminal and change directory to /home/USERNAME/bin for a single-user installation or /usr/local/bin for an installation for all users

```
cd $DOWNLOAD_DIR
wget https://www.python.org/ftp/python/2.7.11/Python-2.7.11.tgz # Download
tar xvfz Python-2.7.11.tgz # unzip
cd Python-2.7.11 # go into directory
./configure
make # build
make altinstall # install
```

Afterwards, you are free to delete the downloaded Gzipped source tarball, here

```
cd $DOWNLOAD_DIR
rm Python-2.7.11.tgz # delete
```

3.3. System libraries

3.3.1. Necessary libraries

Install or update the following system libraries in advance of the *Peridigm* library installation.

```
zypper install libbz2-devel
zypper install zlib-devel

zypper install m4

zypper install blas
zypper install lapack
zypper install libX11-devel
```

3.3.2. Libraries that are not supposed to be installed yet

Open YaST2 and go to $Software\ Management$. In the Search field type HDF5 and look whether an older version than the HDF5 version you want to use is already installed on the system.

This is the case if you have octave-forge-netcdf installed on your system. If you do not really use this package you can uninstall it in YaST2 together with the installed HDF5 libraries.

If you really need octave-forge-netcdf which comes with HDF5-1.8.15 and have it installed already you can skip the installation of HDF5 described here and change the rest of the installation to use version 1.8.15 of HDF5.

3.4. Libraries

3.4.1. Boost



The requirement for Boost was removed with commit 9572f95f5af38711a91bc19e5ad5ff00de8b6ad9 in the GitHub master branch. This section remains here for the possibility to build older Peridigm versions. In case you want to build the current master from source, remove all links to Boost from the build scripts in section A.

Boost provides free peer-reviewed portable C++ source libraries. Boost libraries are intended to be widely useful, and usable across a broad spectrum of applications. For more informations and the current release visit

http://www.boost.org/

Peridigm requires Boost, version 1.37 or later, including the regex and unit_test compiled libraries. Boost installations on many systems include header files only. This is not sufficient, the required libraries must be compiled and installed. To ensure proper execution of Peridigm and its unit tests, add the Boost directory \$INSTALL_DIR/lib to your LD_LIBRARY_PATH (Linux) and/or DYLD_LIBRARY_PATH (Mac) environment variables.

Use 1-click install

There is a *RPM Package Manager* file available on the *openSUSE* homepage. However, *Boost* requires some additional libraries to be compiled specifically. Therefore, it is not tested if the following installation with the 1-click install option is sufficient for *Peridigm*. It is recommended to use the installation using the source files from a Gzipped tarball as described in the next paragraph.

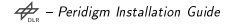
Go to

https://software.opensuse.org/package/boost

and choose 1-Click-Install or download the rpm-file from the source. Be cautious, the version offered is not necessarily up to date. Consult

http://www.boost.org/

for the current release.



Installation from source

The current release of Boost is available from

http://www.boost.org/

and sourceforge:

http://sourceforge.net/projects/boost/files/boost/

Originally, I tried to install the then-current version 1.60. Unfortunately, this led to compilation errors in combination with the current version of the *GCC*-compiler. After searching for a solution of the issue, version 1.55 is recommended.

First, the additional libraries libbz2-devel and zliblg-dev have to be installed in section 3.3 before we can install *Boost*. Additional a new root shell must be opened to load the new environment variable additions for *Open MPI*.

```
cd $DOWNLOAD_DIR
wget http://sourceforge.net/projects/boost/files/boost/1.55.0/
   boost_1_55_0.tar.gz
tar xvfz boost_1_55_0.tar.gz  # unzip
cd boost_1_55_0  # go into directory
```

Afterwards, create the *Boost* build script as described in section A.1. In order to use the script make it executable as described in section A.6. Open a terminal as root, change directory to the created install script and execute it with

```
./install_boost-1.55.0.sh > install_boost.log 2>&1
```

The printout of the installation is written to install.log. It should be checked if all components of *Boost* are compiled correctly.

Afterwards, the *Boost*-directory has to be added to the LD_LIBRARY_PATH environment variable

```
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/local/lib/boost-1.55.0/lib
```

3.4.2. HDF5

HDF5 is a data model, library, and file format for storing and managing data. It supports an unlimited variety of datatypes, and is designed for flexible and efficient I/O and for high volume and complex data. For further information visit

 $\rm https://www.hdfgroup.org/HDF5/$

HDF5 version 1.8.9 or newer is required by NetCDF-C and the SEACAS Trilinos package. HDF5 should be configured with the --enable-parallel option.

Installation with openSUSE-repository

HDF5 is available in an *openSUSE*-repository and can be installed using *zypper*. However, it is recommended to use the manual install with the Gzipped tarball to make sure the correct options are set.

```
zypper addrepo http://download.opensuse.org/repositories/home:ocefpaf/
    openSUSE_Tumbleweed/home:ocefpaf.repo
zypper refresh
zypper install hdf5
```

Installation from source

The HDF5 source code is available from

https://www.hdfgroup.org/HDF5/

Download the source code for your platform

```
cd $DOWNLOAD_DIR
wget http://www.hdfgroup.org/ftp/HDF5/current/src/hdf5-1.8.16.tar.gz
tar xvfz hdf5-1.8.16.tar.gz  # unzip
cd hdf5-1.8.16  # go into directory
```

Afterwards, create the *HDF5* build script as described in section A.2. In order to use the script make it executable as described in section A.6. Open a terminal as root, change directory to the created install script and execute it with

```
./install_hdf.sh > install.log 2>&1
```

Afterwards, the HDF5-directory has to be added to the PATH and LD_LIBRARY_PATH environment variable

```
export PATH=$PATH:/usr/local/bin/hdf5-1.8.16/bin
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/local/bin/hdf5-1.8.16/lib64
```

3.4.3. NetCDF-C

NetCDF-C (Network Common Data Form) is a set of software libraries and machine-independent data formats that support the creation, access, and sharing of array-oriented scientific data. Distributions are provided for Java and C/C++/Fortran. For more information visit

http://www.unidata.ucar.edu/software/netcdf/

NetCDF-C is required by the Trilinos SEACAS package. NetCDF-C should be configured with the --disable-netcdf-4 and --disable-dap options.

Installation from source

The NetCDF-C source code is available from the NetCDF-C homepage. Download the source code for your platform

```
cd $DOWNLOAD_DIR
wget ftp://ftp.unidata.ucar.edu/pub/netcdf/netcdf-4.4.0.tar.gz
tar xvfz netcdf-4.4.0.tar.gz  # unzip
cd netcdf-4.4.0  # go into directory
```

Prior to compiling NetCDF-C, it is recommended that you modify the file netcdf.h in \$DOWNLOAD_DIR/netcdf-4.4.0/include/ to better support large-scale Peridigm simulations. Modify the following #define statements in the netcdf.h file. Change the values to match what is given below.

```
#define NC_MAX_DIMS 65536

#define NC_MAX_ATTRS 8192

#define NC_MAX_VARS 524288

#define NC_MAX_NAME 256

#define NC_MAX_VAR_DIMS 8
```

Afterwards, create the NetCDF-C build script as described in section A.3. In order to use the script make it executable as described in section A.6. Open a terminal as root, change directory to the created install script and execute it with

```
./install_netcdf.sh > install.log 2>&1
```

Due to an apparent glitch in the NetCDF-C installer, in some cases it may be necessary to manually copy the file \$DOWNLOAD_DIR/netcdf-4.4.0/include/netcdf_par.h from the source distribution into the installation include subdirectory.

```
cp $DOWNLOAD_DIR/netcdf-4.4.0/include/netcdf_par.h /usr/local/bin/netcdf
    -4.4.0/include/
```

Afterwards, the NetCDF-C-directory has to be added to the PATH and LD_LIBRARY_PATH environment variable

```
export PATH=$PATH:/usr/local/bin/netcdf-4.4.0/bin
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/local/bin/netcdf-4.4.0/lib64
```

3.4.4. Trilinos

The Trilinos Project is an effort to develop algorithms and enabling technologies within an object-oriented software framework for the solution of large-scale, complex multiphysics engineering and scientific problems. A unique design feature of Trilinos is its focus on packages. For more information visit

https://trilinos.org/

A number of *Trilinos* packages are required by *Peridigm*. The *Trilinos* source code distribution includes the full set of *Trilinos* packages, each of which may be activated or deactivated using *CMake* build options, as described below. It is recommended that Makefiles be created by running cmake from the command line, as opposed to using the ccmake GUI.

The current release of *Trilinos* can be obtained from the download section of the *Trilinos* homepage. The download needs a short registration with a valid email-address. The download link is likely to be not reachable without the registration.

```
cd $DOWNLOAD_DIR
wget http://trilinos.csbsju.edu/download/files/trilinos-12.4.2-Source.tar
    .gz
tar xvfz trilinos-12.4.2-Source.tar.gz
```

Trilinos does not allow the use of the directory with the source-files for the further progress of the installation. Therefore, create a new folder

```
mkdir trilinos-12.4.2
```

and copy the file from section A.4 to the new folder. Change the line for the *Open MPI*-and the *Trilinos*-source-directory (last line) if necessary.

In order to use the script make it executable as described in section A.6. Open a terminal as root, change directory to the created path and execute it with

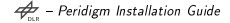
```
./cmake_trilinos.cmake > cmakeopts.log 2>&1
```

Once *Trilinos* has been successfully configured, it can be compiled and installed as follows:

```
make -j 4
```

If there occur any errors during the compilation of *Trilinos* visit section B. For comiling with make -j 4 more than 8GB of RAM are necessary. If you do not know if there were any compilation errors have occured due to the long duration of the compilation process, repeat

make



after the original compilation with ${\tt make}$ -j 4. Only failed compilations are repeated. Afterwards perform

make install

The final installation can be found in the folder specified in CMAKE_INSTALL_PREFIX:PATH in the script from section A.4.

Afterwards, *Trilinos* has to be added to the PATH and LD_LIBRARY_PATH environment variables to later use the *Trilinos* decomposition features for the model decomposition for calculation on multiple processors.

export PATH=\$PATH:/usr/local/bin/trilinos-12.4.2/bin
export LD_LIBRARY_PATH=\$LD_LIBRARY_PATH:/usr/local/bin/trilinos-12.4.2/
lib

3.5. Peridigm

3.5.1. Download

3.5.1.1. Download the official release

The current official release of *Peridigm* can be obtained from the download section of https://peridigm.sandia.gov/

The download needs a short registration with a valid email-address. Download the tgz file of your preferred *Peridigm* version to \$DOWNLOAD_DIR. Unpack the archive:

```
cd $DOWNLOAD_DIR
tar xvfz Peridigm_1.4.1.tgz
```

3.5.1.2. Download the latest master version from GitHub

The *Peridiqm* repository is available from *GitHub* and can be downloaded from:

https://github.com/peridigm/peridigm

To obtain the latest master release go to that homepage and select the *master* branch in the top left and click on *Download zip* in the top right corner as shown by the red rectangles in Figure 3.1 or click this link.

Unpack the archive:

```
cd $DOWNLOAD_DIR
unzip peridigm-master.zip
mv peridigm-master Peridigm-1.4.1-Source
```

3.5.1.3. Checkout the latest version from GitHub

With svn

Use kdesvn to checkout the latest version. Checkout

https://github.com/peridigm/peridigm.git/trunk

With git

Use git on the cluster:

```
git clone https://github.com/peridigm/peridigm.git
```

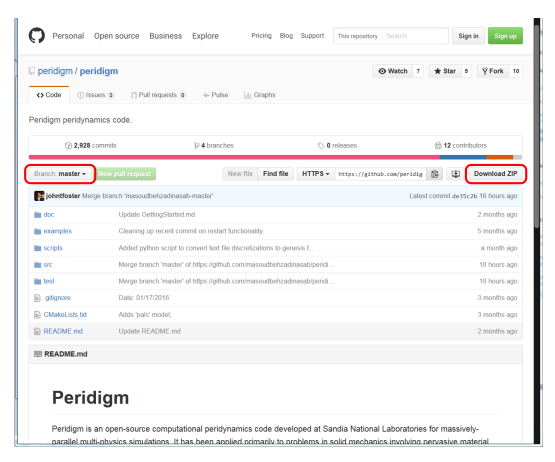


Figure 3.1.: Peridigm GitHub repository screenshot

3.5.2. Compiling & installation

Peridigm utilizes the CMake build system. It is recommended that Makefiles be created by running cmake from the command line, as opposed to using the ccmake GUI.

The installation here is described for the then official *Peridigm* version 1.4.1. The steps for version 1.5 are identical besides the changes in folder names.

Peridigm does not allow the use of the directory with the source-files for the further progress of the installation. Therefore, create a new folder

```
mkdir Peridigm-1.4.1
```

and copy the file from section A.5 to the new folder. Change the lines for the library paths and the *Peridigm*-source-directory (last line) if necessary.

In order to use the script make it executable as described in section A.6. Open a terminal as root, change directory to the created path and execute it with

```
./cmake_peridigm.cmake > cmakeopts.log 2>&1
```

Once *Peridigm* has been successfully configured, it can be compiled and installed as follows:

```
make -j 4
make install
```

The default location for the created binary is /usr/local/bin/. In case you want to create the binary at a different location add the following line to the script from section A.5

```
-D CMAKE_INSTALL_PREFIX=/PATH/TO/DESTINATION
```

After installation make sure to change permissions of the installation directory for the necessary users and groups.

3.5.3. After building and installing

[2] recommends to run ctest in your build directory after building and installing *Peridigm* to run all tests and confirm that you have a clean build. Alternatively, *Peridigm* offers an own test suite which is used here.

To be able to execute the test you first have to temporarily change the source and installation folder owner. Thus perform the following commands before executing the test.

```
chown -R $USERNAME:$GROUPNAME Peridigm-1.4.1 chown -R $USERNAME:$GROUPNAME Peridigm-1.4.1-Source
```

Before starting the test-suite as a normal user, open a new shell or use an existing one and re-register your username to load the current state of the .bashrc-file:

```
su - $USERNAME
```

The *Peridiqm* test suite is then run from the terminal as non-root user as follows:

```
make test
```

Remember to revert the modifications to the *Peridigm* directory ownership after it is assured that all tests are passed with:

```
chown -R root:root Peridigm-1.4.1
chown -R root:root Peridigm-1.4.1-Source
```

3.5.4. Install a local version on the cluster

- 1. Login to the STM cluster and move to a directory of your convenience
- 2. Clone your local Peridigm version from GitHub with git clone or download the master zip-file and unpack, see section 3.5.1.1
- 3. Allocate cluster-node exclusively for building

```
salloc --exclusive
```

4. Load build and library environment

```
. /cluster/software/slurm/etc/env.d/mpibuild.sh
. /cluster/software/slurm/etc/env.d/peridigm.sh
```

5. Change directory to the folder, where the unpacked Peridigm source folder is located

```
cd ~/src/peridigm
```

6. Create a build-directory and go to the new directory

```
mkdir peridigm-build cd peridigm-build
```

7. Save the following lines in the file cmake_peridigm.cmake. Change the path in the code to the correct location.

```
cmake \
-D CMAKE_BUILD_TYPE:STRING=Release \
-D CMAKE_INSTALL_PREFIX=/home/USER/peridigm-build \
-D CMAKE_CXX_FLAGS:STRING='-02 -Wall -std=c++11 -pedantic -Wno-long-long -ftrapv -Wno-deprecated' \
/home/USER/peridigm-master
```

8. Call CMake via terminal with the given code:

./cmake_peridigm.cmake

9. Make

make -j 8

10. Test

make test

11. Create the executable

make install

12. Exit salloc shell

exit

- 13. The executable is now located at ~/src/peridigm/peridigm-build/bin
- 14. For how to execute the local version using the cluster queuing-system look at the Peridigm User Guide

A complete script for cloning Peridigm from GitHub, compiling and installing on the cluster can be found in subsection A.5.2.

3.5.5. Use of Docker

http://johntfoster.github.io/posts/peridigm-without-building-via-Docker.html

4. Running Peridigm

A dedicated description on how to run Peridigm can be found in the Peridigm Users Guide which is part of the same repository as this document.

5. Install ParaView

Para View is an open source multiple-platform application for interactive, scientific visualization. The current release and further informations can be found on

http://www.paraview.org/

Para View was developed to analyze extremely large datasets using distributed memory computing resources.

5.1. Linux installation

Use 1-click install

Go to

https://software.opensuse.org/download/package?project=science&package=paraview and choose 1-Click-Install or download the rpm-file from the source.

Installation with openSUSE-repository

Para View is part of the openSUSE Science Repository. The repository can be included into the package management.

```
zypper addrepo http://download.opensuse.org/repositories/science/
   openSUSE_Leap_42.1/science.repo
zypper refresh
zypper install paraview
```

Installation from source

The source code of the current ParaView release is available from the download section of the ParaView homepage. For an installation using the source code and CMake please consult

http://www.paraview.org/Wiki/ParaView:Build And Install

5. Install ParaView 48

5.2. Windows installation

Go to the download section of the *Para View* homepage and download the binary installers for your windows operating system architecture. Afterwards, simply run the executable installer and follow the instructions.

6. Install everything for FETranslator

FETranslator is a Java-based tool to translate models between finite element software. FETranslator implements the conversion of meshes from commercial FE tools into the format that Peridigm is capable of using as a discretization for the creation of peridynamic collocation points.

In order to use the *FETranslator* an implementation of the *Java* Runtime Environment (JRE) is necessary. To translate the mesh into binary format the tool *ncgen* from *NetCDF-C* is required.

6.1. Linux

6.1.1. Java

openSUSE comes with a pre-installed version of the openJDK which is a free and open source implementation of the Java Platform, Standard Edition (Java SE). openJDK should be perfectly capable of running FETranslator. To see if and which version of Java is installed on your system open a shell and type:

java -version

However, since additions and changes to the *FETranslator* can be necessary, a *Java*-capable IDE is required. The Oracle *Java* Development Kit (JDK) offers an integrated solution with the JRE and *NetBeans* as IDE.

6.1.1.1. Install only Java development kit (JDK)

- 1. Go to: http://www.oracle.com/technetwork/java/javase/downloads/index.html
- 2. Click on Java Platform (JDK)
- 3. Accept the License Agreement
- 4. Open a shell and type lsb_release -a and check your operating system architecture (32bit: i586; 64bit: x86_64)
- 5. Click on the according rpm file for your Linux version (here: jdk-8u91-linux-i586.rpm for 32bit or jdk-8u91-linux-x64.rpm for 64bit, we use 64bit)

- 6. In the dialog choose Save File and save the file somewhere convenient on your system
- 7. Open a root shell or a normal shell and switch to root user with

S11 -

- 8. Change directory to the folder where the RPM file is located
- 9. Type

```
zypper install jdk-8u91-linux-x64.rpm
zypper install update-alternatives
update-alternatives --install /usr/bin/java java /usr/java/jdk1.8.0
    _91/bin/java 1065
update-alternatives --install /usr/bin/javac javac /usr/java/jdk1.8.0
    _91/bin/javac 1065
update-alternatives --install /usr/bin/jar jar /usr/java/jdk1.8.0_91/
    bin/jar 1065
update-alternatives --install /usr/bin/javaws javaws /usr/java/jdk1
    .8.0_91/bin/javaws 1065
update-alternatives --config java
java -version
nedit /home/$USERNAME/.bashrc &
```

10. Add export JAVA_HOME=/usr/java/jdk1.8.0_91/ to the .bashrc-file

6.1.1.2. Install Java development kit (JDK) with NetBeans

- 1. Go to: http://www.oracle.com/technetwork/java/javase/downloads/index.html
- 2. Click on NetBeans with JDK
- 3. Accept the License Agreement
- 4. Open a shell and type lsb_release -a and check your operating system architecture (32bit: i586; 64bit: x86 64)
- 5. Click on the according sh file for your Linux version (here: jdk-8u91-nb-8_1-linux-x64.sh)
- 6. In the dialog choose Save File and save the file somewhere convenient on your system
- 7. Open a root shell or a normal shell and switch to root user with

su -

- 8. Change directory to the folder where the .sh file is located
- 9. Change the installer file's permissions so it can be executed:

chmod u+x <installer-file-name>

10. Type

./<installer-file-name>

11. In the installation wizard:

- a) At the Welcome page of the installation wizard, click Next.
- b) At the JDK Installation page, specify the directory where to install the JDK, here /usr/local/java/jdk1.8.0_91, and click Next.
- c) At the NetBeans IDE Installation page, do the following:
 - Specify the directory for the *NetBeans* IDE installation (here /usr/local/java/netbeans-8.1)
 - Accept the default JDK installation to use with the IDE or specify another JDK location.
- d) Accept the default JDK installation to use with the IDE or specify another JDK location.
- e) Click Next
- f) Review the Summary page to ensure the software installation locations are correct.
- g) Click Intall to begin the installation.
- h) At the Setup Complete page, provide anonymous usage data if desired, and click *Finish*
- i) When the installation is complete, you can view the log file, which resides in the following directory: ~/.nbi/log.

12. Type

```
zypper install update-alternatives
update-alternatives --install /usr/bin/java java /usr/local/java/jdk1
    .8.0_91/bin/java 1065
update-alternatives --install /usr/bin/javac javac /usr/local/java/
    jdk1.8.0_91/bin/javac 1065
update-alternatives --install /usr/bin/jar jar /usr/local/java/jdk1
    .8.0_91/bin/jar 1065
update-alternatives --install /usr/bin/javaws javaws /usr/local/java/
    jdk1.8.0_91/bin/javaws 1065
update-alternatives --config java
java -version
nedit /home/$USERNAME/.bashrc &
```

13. Add

```
export JAVA_HOME=/usr/java/jdk1.8.0_91/
```

and

```
export PATH=$PATH:/usr/local/java/netbeans-8.1/bin
```

to the .bashrc-file

- 14. Start a new shell with **su \$USERNAME** and type **java -version** to see if the correct version is active
- 15. Start a new shell with su \$USERNAME and type netbeans & to start the IDE
- 16. Perform update inside the IDE if asked for

If problems occur during any update-alternatives --install try

```
update-alternatives --install /usr/bin/java java /usr/local/java/jdk1.8.0
    _91/bin/java 1

update-alternatives --install /usr/lib64/browser-plugins/javaplugin.so
    javaplugin /usr/local/java/jdk1.8.0_91/jre/lib/amd64/libnpjp2.so 1 --
    slave /usr/bin/javaws javaws /usr/local/java/jdk1.8.0_91/bin/javaws

update-alternatives --install /usr/bin/javac javac /usr/local/java/jdk1
    .8.0_91/bin/javac 1 --slave /usr/bin/jar jar /usr/local/java/jdk1.8.0
    _91/bin/jar
```

Now you can set the Java priorities with:

```
update-alternatives --config java
update-alternatives --config javac
update-alternatives --config javaplugin
```

6.1.2. NetCDF-C

The NetCDF-C-tool ncgen is required to convert the ascii mesh file into the binary format readable by Peridigm. NetCDF-C should already be installed to use Peridigm. If the additions to the PATH-variable from subsection 3.4.3 are set, no further actions have to be performed.

6.2. Windows

6.2.1. Java

- 1. Go to: http://www.oracle.com/technetwork/java/javase/downloads/index.html
- 2. Click on NetBeans with JDK for Development Kit and Netbeans or just Java Platform (JDK)
- 3. Perform the installation

6.2.2. NetCDF-C

To test the FETranslator under Windows it is necessary to have ncgen available. ncgen is available as part of pre-built NetCDF-C libraries. To install the latest release

- 1. Go to: http://www.unidata.ucar.edu/software/netcdf/
- 2. Click Pre-built Windows Binaries for the latest version of NetCDF-C
- 3. Go to Latest Release (NetCDF-C X.Y.Z), here NetCDF-C 4.4.0
- 4. Download the executable matching your system, here netCDF4.4.0-NC4-64.exe
- 5. Execute the installer
- 6. Add the bin folder of the installation path, here D:\Programme\netCDF 4.4.0\ to the Windows PATH-Variable:
 - a) Open the Windows Control Panel (Systemsteuerung)
 - b) Open System
 - c) Click Advanced System Settings (Erweiterte Systemeinstellungen)
 - d) In the Advanced tab open Environment Variables
 - e) Under User variables for USERNAME select PATH
 - f) Click Edit
 - g) Under Value of the variable add the path to the bin folder of the NetCDF-C installation separated by a semicolon (;), here: ;D:\Programme\netCDF 4.4.0\bin\
 - h) Click OK multiple times

Now you can use ncgen in a command-window:

ncgen.exe -o \$OUTPUTFILENAME.g \$INPUTFILENAME.g.ascii

Bibliography

- [1] Martin Rädel and Christian Willberg. *PeriDoX*. GitHub repository. Mar. 2018. DOI: 10.5281/zenodo.1403015. URL: https://github.com/PeriDoX/PeriDoX.
- [2] Michael L. Parks et al. Peridigm Users Guide v1.0.0. Tech. Report SAND2012-7800. Sandia report. Albuquerque, New Mexico 87185 and Livermore, California 94550, USA, 2012. URL: http://www.sandia.gov/~djlittl/docs/PeridigmV1.0.0.pdf.
- [3] Larry A. Schoof and Victor R. Yarberry. Exodus II: A Finite Element Data Model. SAND92-2137, UC-705. Sandia report. Albuquerque, New Mexico 87185 and Livermore, California 94550, USA, 1994.

Appendices

A. Build-scripts for Libraries

In the following sections, the build scripts for the libraries for Peridigm are collected. These are Bash-scripts or CMake-files.

The scripts are taken from https://peridigm.sandia.gov/ and modified slightly if necessary.

The files are provided with UTF-8 encoding. Please modify to your needs if necessary.

A.1. Boost

A.1.1. Boost 1.55.0

Open a text editor, copy the following code into a file and save as install_boost-1.55.0.sh

Listing A.1: Install script for Boost 1.55.0

```
# Set environment variables for MPI compilers
export CC=mpicc
export CXX=mpicxx
export FC=mpif90
export F77=mpif77

# Run the Boost bootstrap script
./bootstrap.sh

# add using mpi to user-config.jam
echo "using mpi;" >> tools/build/v2/user-config.jam
cp tools/build/v2/user-config.jam ~/

# Compile and install Boost using the Boost's bjam build system
./b2 install --prefix=/usr/local/lib/boost-1.55.0/
```

Alternatively, you can download the script from within this document.

A.1.2. Boost 1.60.0

Open a text editor, copy the following code into a file and save as install_boost-1.60.0.sh

Listing A.2: Install script for Boost 1.60.0

```
# Set environment variables for MPI compilers
export CC=mpicc
export CXX=mpicxx
export FC=mpif90
export F77=mpif77

# Run the Boost bootstrap script
./bootstrap.sh

# add using mpi to project-config.jam
echo "using mpi;" >> project-config.jam
# Compile and install Boost using the Boost's bjam build system
./b2 install --prefix=/usr/local/lib/boost-1.60.0/
```

Alternatively, you can download the script from within this document.

A.2. HDF5

Open a text editor, copy the following code into a file and save as install_hdf.sh

Listing A.3: Install script for *HDF5*

```
# Set environment variables for MPI compilers
export CC=mpicc
export CXX=mpicxx
export FC=mpif90
export F77=mpif77

# Configure HDF5
./configure --prefix=/usr/local/bin/hdf5-1.8.16/ --enable-parallel

# Make and install HDF5
make -j 4
make install
```

Alternatively, you can download the script from within this document.

A.3. NetCDF-C

Open a text editor, copy the following code into a file and save as install_netcdf.sh

Listing A.4: Install script for NetCDF-C

Alternatively, you can download the script from within this document.

A.4. Trilinos

Open an editor, copy the following code into the file and save as cmake_trilinos.cmake. The final line marks the path to the *Trilinos* source directory, which is named \$DOWNLOAD_DIR in the documentation.

Listing A.5: CMake script for Trilinos

```
rm -f CMakeCache.txt
rm -rf CMakeFiles/

cmake -D CMAKE_INSTALL_PREFIX:PATH=/usr/local/bin/trilinos-12.4.2/ \
-D MPI_BASE_DIR:PATH="/usr/local/lib/openmpi-1.10.2/" \
-D CMAKE_CXX_FLAGS:STRING="-02 -std=c++11 -pedantic -ftrapv -Wall -Wno-long-long" \
-D CMAKE_BUILD_TYPE:STRING=RELEASE \
-D Trilinos_WARNINGS_AS_ERRORS_FLAGS:STRING="" \
-D Trilinos_ENABLE_ALL_PACKAGES:BOOL=OFF \
-D Trilinos_ENABLE_Teuchos:BOOL=ON \
-D Trilinos_ENABLE_Shards:BOOL=ON \
-D Trilinos_ENABLE_Sacado:BOOL=ON \
-D Trilinos_ENABLE_Sacado:BOOL=ON \
```

```
-D Trilinos_ENABLE_Epetra:BOOL=ON \
-D Trilinos_ENABLE_EpetraExt:BOOL=ON \
-D Trilinos_ENABLE_Ifpack:BOOL=ON \
-D Trilinos_ENABLE_Aztec00:B00L=ON \
-D Trilinos_ENABLE_Amesos:BOOL=ON \
-D Trilinos ENABLE Anasazi:BOOL=ON \
-D Trilinos_ENABLE_Belos:BOOL=ON \
-D Trilinos_ENABLE_ML:BOOL=ON \
-D Trilinos_ENABLE_Phalanx:BOOL=ON \
-D Trilinos_ENABLE_Intrepid:BOOL=ON \
-D Trilinos_ENABLE_NOX:BOOL=ON \
-D Trilinos_ENABLE_Stratimikos:BOOL=ON \
-D Trilinos_ENABLE_Thyra:BOOL=ON \
-D Trilinos_ENABLE_Rythmos:BOOL=ON \
-D Trilinos_ENABLE_MOOCHO:BOOL=ON \
-D Trilinos_ENABLE_TriKota:BOOL=OFF \
-D Trilinos_ENABLE_Stokhos:BOOL=ON \
-D Trilinos_ENABLE_Zoltan:BOOL=ON \
-D Trilinos_ENABLE_Piro:BOOL=ON \
-D Trilinos_ENABLE_Teko:BOOL=ON \
-D Trilinos_ENABLE_SEACASIoss:BOOL=ON \
-D Trilinos_ENABLE_SEACAS:BOOL=ON \
-D Trilinos_ENABLE_SEACASBlot:BOOL=ON \
-D Trilinos_ENABLE_Pamgen:BOOL=ON \
-D Trilinos_ENABLE_EXAMPLES:BOOL=OFF \
-D Trilinos_ENABLE_TESTS:BOOL=ON \
-D TPL_ENABLE_Matio:BOOL=OFF \
-D TPL_ENABLE_HDF5:BOOL=ON \
-D HDF5_INCLUDE_DIRS:PATH="/usr/local/bin/hdf5-1.8.16/include" \
-D HDF5_LIBRARY_DIRS:PATH="/usr/local/bin/hdf5-1.8.16/lib" \
-D TPL_ENABLE_Netcdf:BOOL=ON \
-D Netcdf_INCLUDE_DIRS:PATH="/usr/local/bin/netcdf-4.4.0/include" \
-D Netcdf_LIBRARY_DIRS:PATH="/usr/local/bin/netcdf-4.4.0/lib" \
-D TPL_ENABLE_MPI:BOOL=ON \
-D TPL_ENABLE_BLAS:BOOL=ON \
-D TPL_ENABLE_LAPACK:BOOL=ON \
-D TPL_ENABLE_Boost:BOOL=ON \
-D Boost_INCLUDE_DIRS:PATH="/usr/local/lib/boost-1.55.0/include" \
-D Boost_LIBRARY_DIRS:PATH="/usr/local/lib/boost-1.55.0/lib" \
-D TPL_ENABLE_yaml-cpp:BOOL=ON \
-D yaml-cpp_INCLUDE_DIRS:PATH="/usr/local/lib/yaml/include" \
-D yaml-cpp_LIBRARY_DIRS:PATH="/usr/local/lib/yaml/lib" \
-D CMAKE_VERBOSE_MAKEFILE:BOOL=OFF \
-D Trilinos_VERBOSE_CONFIGURE:BOOL=OFF \
```

```
/usr/local/src/trilinos-12.4.2-Source/
```

Alternatively, you can download the script from within this document.

A.5. Peridigm

A.5.1. CMake script for Peridigm

Open an editor, copy the following code into the file and save as cmake_peridigm.cmake. The final line marks the path to the *Peridigm* source directory, which is named \$DOWNLOAD_DIR in the documentation.

Listing A.6: CMake script for Peridigm

```
rm -f CMakeCache.txt
rm -rf CMakeFiles/

cmake \
-D CMAKE_BUILD_TYPE:STRING=Release \
-D Trilinos_DIR:PATH=/usr/local/bin/trilinos-12.4.2/lib/cmake/Trilinos/ \
-D CMAKE_C_COMPILER:STRING=/usr/local/lib/openmpi-1.10.2/bin/mpicc \
-D CMAKE_CXX_COMPILER:STRING=/usr/local/lib/openmpi-1.10.2/bin/mpicxx \
-D BOOST_ROOT=/usr/local/lib/boost-1.55.0/ \
-D CMAKE_CXX_FLAGS:STRING="-02 -Wall -std=c++11 -pedantic -Wno-long-long -ftrapv -Wno-deprecated" \
/usr/local/src/Peridigm-1.4.1-Source
```

Alternatively, you can download the script from within this document.

A.5.2. Script for cloning *Peridigm* from GitHub and compiling on the STM-Cluster

Listing A.7: Script for cloning *Peridiqm* from GitHub and compiling on the STM-Cluster

```
Allocate exclusive node before using this script:
#
           salloc --exclusive
# Revisions: 2017-12-22 Martin Raedel <martin.raedel@dlr.de>
                     Initial draft
# Contact: Martin Raedel, martin.raedel@dlr.de
           DLR Composite Structures and Adaptive Systems
#
#
                             __/|__
                             /_/_/_/
                             |/ DLR
           www.dlr.de/fa/en
# Content
# Variables
#-----
# The directory where all the magic happens - should not exist in advance
basedir=$HOME'/Documents/Peridigm/20171222EC_/'
# Path from where to clone
githubclonepath='https://github.com/peridigm/peridigm.git'
# Internal directory names
builddir='build'
srcdir='src'
# File names
file_cmake='cmake_peridigm.cmake'
file_cmake_log='cmake_peridigm.log'
file_make_log='make.log'
file_make_test_log='make_test.log'
file_make_install_log='make_install.log'
file_peridigm_bin='Peridigm'
# Number of CPUs for make
make_cpus = 8
#-----
```

```
# Script
# Load build environment
#-----
echo 'Load build environment'
. /cluster/software/slurm/etc/env.d/mpibuild.sh
. /cluster/software/slurm/etc/env.d/peridigm.sh
# Folder structure
#-----
echo 'Create directory structure'
if [ -d ${basedir} ]; then # Control will enter here if $DIRECTORY doesn
   't exist.
 echo 'Directory '${basedir}' already exists. Exit.'
 exit 0
fi
mkdir ${basedir}
cd ${basedir}
mkdir ${builddir}
mkdir ${srcdir}
cd ${srcdir}
#----
# Clone from GitHub
#-----
echo 'Clone from GitHub'
git clone ${githubclonepath}
cd ../${builddir}
# Create cmake file
#-----
echo 'Create and execute cmake file'
# Fill file
echo 'rm -f CMakeCache.txt' >> ${file_cmake}
```

```
echo 'rm -rf CMakeFiles/' >> ${file_cmake}
echo '' >> ${file_cmake}
echo 'cmake \' >> ${file_cmake}
echo '-D CMAKE_BUILD_TYPE:STRING=Release \' >> ${file_cmake}
echo '-D CMAKE_INSTALL_PREFIX='${basedir}${builddir}' \' >> ${file_cmake}
echo '-D CMAKE_CXX_FLAGS:STRING="-02 -Wall -std=c++11 -pedantic -Wno-long
   -long -ftrapv -Wno-deprecated" \' >> ${file_cmake}
echo ${basedir}${srcdir}'/peridigm/' >> ${file_cmake}
# Change permissions to make cmake-file executable
chmod u+x ${file_cmake}
# Execute cmake-file
./${file_cmake} > ${file_cmake_log} 2>&1
#-----
# Make
echo 'make'
make -j ${make_cpus} > ${file_make_log} 2>&1
echo 'make test'
make test > ${file_make_test_log} 2>&1
if grep -q Error ${file_make_test_log}; then
 echo ' make test contains failed tests'
else
 echo ' all tests passed'
fi
echo 'make install'
make install > ${file_make_install_log} 2>&1
# Comment
#-----
cd bin
echo 'Finished - Peridigm executable path':
readlink -f ${file_peridigm_bin}
#-----
# Clean
#----
```

Alternatively, you can download the script from within this document.

A.6. Make a script executable

In order to use a script file in the shell for installation you must first make the text file executable. Therefore, open a terminal, change directory to the folder the individual script is located and make the script executable for the user with

```
chmod u+x $SCRIPTNAME.sh
```

A.7. Modifications of .bashrc

When an interactive shell that is not a login shell is started, bash reads and executes commands from ~/.bashrc, if that file exists. You can find the .bashrc file in your user home directory /home/\$USER/ with ls -al.

The following listings shows a modified .bashrc file which includes the exportation of the significant libraries in the \$PATH and \$LD_LIBRARY_PATH environment variables. The header is not printed.

Be aware:

- In case you use a 32bit operating system, or in some cases also for 64bit operating system, the lib64-folders must be changed to lib.
- The entries to the \$PATH and \$LD_LIBRARY_PATH variables should be added step-by-step after the installation of the individual tool. Otherwise, the install scripts might find pre-compiled items and use these instead of creating new binaries with the current settings.

A.7.1. bashrc for Peridigm 1.4.1

Listing A.8: Modified .bashrc-file to set environment variables for *Peridigm* 1.4.1

```
# add default lib paths
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/lib
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/lib64
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/local/lib
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/local/lib64
```

```
# add cmake
export PATH=$PATH:/usr/local/bin/cmake-3.4.3/bin
# add openMPI
export PATH=$PATH:/usr/local/lib/openmpi-1.10.2/bin
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/local/lib/openmpi-1.10.2/
   lib64
# add boost
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/local/lib/boost-1.55.0/lib
# add hdf5
export PATH=$PATH:/usr/local/bin/hdf5-1.8.16/bin
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/local/bin/hdf5-1.8.16/lib64
# add netcdf
export PATH=$PATH:/usr/local/bin/netcdf-4.4.0/bin
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/local/bin/netcdf-4.4.0/lib64
# add trilinos
export PATH=$PATH:/usr/local/bin/trilinos-12.4.2/bin
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/local/bin/trilinos-12.4.2/
   lib
```

You can download the file from within this document.

A.7.2. .bashrc for Peridigm 1.5

Listing A.9: Modified bashrc-file to set environment variables for *Peridigm* 1.5

```
# add default lib paths
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/lib
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/lib64
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/local/lib
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/local/lib64

# add cmake
export PATH=$PATH:/usr/local/bin/cmake-3.5.1/bin

# add openMPI
export PATH=$PATH:/usr/local/lib/openmpi-1.10.2/bin
```

```
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/local/lib/openmpi-1.10.2/lib

# add boost
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/local/lib/boost-1.60.0/lib

# add hdf5
export PATH=$PATH:/usr/local/bin/hdf5-1.8.16/bin
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/local/bin/hdf5-1.10.0/lib64

# add netcdf
export PATH=$PATH:/usr/local/bin/netcdf-4.4.0/bin
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/local/bin/netcdf-4.4.0/lib64

# add trilinos
export PATH=$PATH:/usr/local/bin/trilinos-12.6.1/bin
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/local/bin/trilinos-12.6.1/
lib
```

You can download the file from within this document.

B. FAQ

The error g++ internal compiler error killed (program cc1plus) occures while compiling with make -j N. What is that?

- 7 The problem is probably caused by insufficient memory.
- 7 Try typing free -m in a terminal while compiling to see the amount of free RAM
- Running make -j 4 runs lots of process which use more memory. The problem above occurs when your system runs out of memory. In this case rather than the whole system falling over, the operating systems runs a process to score each process on the system. The one that scores the highest gets killed by the operating system to free up memory. If the process that is killed is cc1plus, gcc (perhaps incorrectly) interprets this as the process crashing and hence assumes that it must be a compiler bug. But it isn't really, the problem is the OS killed cc1plus, rather than it crashed.
- If this is the case, you are running out of memory. So run perhaps make -j 2 instead. This will mean fewer parallel jobs and will mean the compilation will take longer but hopefully will not exhaust your system memory.

When I call make test after the *Peridigm* installation all multi-processor-tests fail. What is the problem?

- Make sure you do not execute make test as root user. It is not allowed to call mpirun as root. If you call mpirun as root, the job is cancelled automatically.
- In order to run the tests as a normal user make sure you set the permissions of the *Peridigm* installation folder to allow execution for group and others

Everything works fine, all *Peridigm* tests are passed, but when I call *decomp* I get a ***HDF5 library version mismatched error*** error. Why?

- It seems *decomp* finds another version of the *HDF5* library libhdf5.so than the one you use to compile *Trilinos* with.
- This can be caused by installation of other tools via the YaST2 software management which puts libraries in /usr/lib or /usr/lib64. These are found in the current LD_LIBRARY_PATH before the HDF5 version installed in this guide.
- \neg Tools which bring their own version of *HDF5* are for example:
 - Tool/Package HDF5 version octave-forge-netcdf 1.8.15
- 7 If these packages are installed and you do not use them, uninstall them and the *HDF5* libraries as described in subsection 3.3.2. You do not have to recompile anything. Just try using *decomp* afterwards.
- In case you really really need the tool with the other *HDF5* there seems to be nothing left to to but to compile *Trilinos* using this version of *HDF5*.

B. FAQ

I get errors when using the provided CMake-files, like [...] command not found. What can I do?

- This problem may arise if you import the appended scripts under Windows.
- The end-of-line character might be changed to CR-LF instead of LF
- o To check this problem, open Notepad++ and go to Edit o EOL Conversion o Convert to Unix Format (LF)
- > Save and try using the script again

C. Non-necessary tools & scripts

The installation is described for openSUSE for version 42.1.

C.1. NEdit

NEdit, the Nirvana editor, is a text editor and source code editor for the X Window System. For the installation of the editor *NEdit* visit:

http://software.opensuse.org/download.html?project = editors&package = nedit

You can either choose the 1-Click-installation or add the repository and install manually. For the latter login to a terminal as **root** and type

```
zypper addrepo http://download.opensuse.org/repositories/editors/
   openSUSE_Leap_42.1/editors.repo
zypper refresh
zypper install nedit
```

C.2. RM-LATEX

Download the package via the intranet (from within the DLR network or via a VPN connection):

team sites. dlr. de/rm/latex/SitePages/Homepage.aspx

Follow the instructions given in /doc/RM-LaTeX-Guide/RM-LaTeX-Guide.pdf.

C.2.1. Linux

Before using mktexlsr set

```
chmod +t texmf/
```

and

chmod go+w texmf/

Due to some problems in the RM-LATEX package meaningful use is only possible under Windows. If using with Linux do not use everything related to the package dlrsecondpage.

C.2.2. Windows

There should be no additional steps necessary.

D. This document

D.1. Repository

This document is part of the PeriDoX repository. The complete repository can be found at:

https://github.com/PeriDoX/PeriDoX

D.2. Typesetting

This document was originally typeset using the document class dlrreprt from the DLR-internal RM-LATEX package.

The RM-IATEX package is not publicly available. Therefore, this document is compatible with a bootstrap-version of the document class, called bootstrap_dlrreprt. bootstrap_dlrreprt class is part of this repository.

The compilation is performed with pdflatex with the following options:

```
pdflatex --shell-escape -synctex=1 -interaction=nonstopmode %source --
extra-mem-top=60000000
```

The bibliography is compiled with biber. The glossary must be compiled with makeindex or, for Windows, the included batch-script may be used. The keyword index is created automatically.

The general compilation order is:

```
pdflatex 	o biber 	o makeindex 	o pdflatex 	o pdflatex
```

BSD Documentation License

Redistribution and use in source (Docbook format) and 'compiled' forms (PDF, PostScript, HTML, RTF, etc), with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code (Docbook format) must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in compiled form (transformed to other DTDs, converted to PDF, PostScript, HTML, RTF, and other formats) must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. The name of the author may not be used to endorse or promote products derived from this documentation without specific prior written permission

THIS DOCUMENTATION IS PROVIDED BY THE AUTHOR `AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS DOCUMENTATION, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.